

## WHERE AM I?

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### ORGANIC CHEMISTRY MADE TRANSPARENT

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(T0) [IMPORTANCE OF ORGANIC CHEMISTRY](#)

(T0) [BRIEF HISTORY](#)

(T0) [ATOMS AND THEIR PROPERTIES](#)

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(T5) [AMINES](#)

(T6) [ALKENES](#)      ([PROBLEMS](#))      ([ANSWERS](#))

#### ASPECTOS ESTRUCTURALES

|                                                         |                              |                             |
|---------------------------------------------------------|------------------------------|-----------------------------|
| <a href="#">NOMENCLATURE</a>                            | ( <a href="#">PROBLEMS</a> ) | ( <a href="#">ANSWERS</a> ) |
| <a href="#">PHYSICAL PROPERTIES</a>                     | ( <a href="#">PROBLEMS</a> ) | ( <a href="#">ANSWERS</a> ) |
| <a href="#">BONDING PROPERTIES</a>                      | ( <a href="#">PROBLEMS</a> ) | ( <a href="#">ANSWERS</a> ) |
| <a href="#">CIS-TRANS ISOMERISM: RELATIVE STABILITY</a> | ( <a href="#">PROBLEMS</a> ) | ( <a href="#">ANSWERS</a> ) |

#### PREPARACIÓN

|                                       |                              |                             |
|---------------------------------------|------------------------------|-----------------------------|
| <a href="#">ELIMINATION REACTIONS</a> | ( <a href="#">PROBLEMS</a> ) | ( <a href="#">ANSWERS</a> ) |
| <a href="#">REDUCTION REACTIONS</a>   | ( <a href="#">PROBLEMS</a> ) | ( <a href="#">ANSWERS</a> ) |
| <a href="#">WITTIG REACTION</a>       | ( <a href="#">PROBLEMS</a> ) | ( <a href="#">ANSWERS</a> ) |

#### REACTIVIDAD

##### REACCIONES DE ADICIÓN

|                                                    |                              |                             |
|----------------------------------------------------|------------------------------|-----------------------------|
| <a href="#">CATALYTIC HYDROGENATION</a>            | ( <a href="#">PROBLEMS</a> ) | ( <a href="#">ANSWERS</a> ) |
| <a href="#">ELECTROPHILIC ADDITION OF HALOGENS</a> | ( <a href="#">PROBLEMS</a> ) | ( <a href="#">ANSWERS</a> ) |
| <a href="#">OTHER ELECTROPHILIC ADDITIONS</a>      |                              |                             |
| <a href="#">ADDITION OF HX</a>                     | ( <a href="#">PROBLEMS</a> ) | ( <a href="#">ANSWERS</a> ) |
| <a href="#">ADDITION OF WATER</a>                  | ( <a href="#">PROBLEMS</a> ) | ( <a href="#">ANSWERS</a> ) |
| <a href="#">HYDROBORATION</a>                      | ( <a href="#">PROBLEMS</a> ) | ( <a href="#">ANSWERS</a> ) |

##### OTRAS REACCIONES

|                                                 |                              |                             |
|-------------------------------------------------|------------------------------|-----------------------------|
| <a href="#">EPOXYDATION</a>                     | ( <a href="#">PROBLEMS</a> ) | ( <a href="#">ANSWERS</a> ) |
| <a href="#">OXIDATION</a>                       | ( <a href="#">PROBLEMS</a> ) | ( <a href="#">ANSWERS</a> ) |
| <a href="#">DIMERIZATION AND POLYMERIZATION</a> | ( <a href="#">PROBLEMS</a> ) | ( <a href="#">ANSWERS</a> ) |
| <a href="#">THE ALYLIC POSITION</a>             | ( <a href="#">PROBLEMS</a> ) | ( <a href="#">ANSWERS</a> ) |

(T7) [DIENES Y ALKYNES](#)

(T8) [AROMATIC COMPOUNDS](#)

(T9) [CARBONYL COMPOUNDS](#)

(T10) [CARBOXYLIC ACIDS](#)

(T11) [CARBOXYLIC ACID DERIVATIVES](#)

(T12) [ADDITIONAL TOPICS](#)